EPA Region 10 Laboratory DRAFT 3/3/87

MARINE POWER AND ERQUIPMENT COMPANY SEDIMENT TOXICITY TEST RESULTS

Project Title:

Toxicity of Sediments Collected from Marine Power and Equipment Company Sites on Lake Union and the Duwamish Waterway

Date of Testing:

February 19 - March 2, 1987

Testing Facility:

EPA Region 10 Laboratory
P.O. Box 549
Manchester, Washington 98353

Analysts:

Joseph M. Cummins, Aquatic Biologist Carolyn E. Gangmark, Aquatic Biologist

Identification of Samples Tested:

- 1. Lake Union Sediment #1- 25 feet west of Marine Power and Equipment (MPE) (EPA 87060040) dry dock #3.
- Lake Union Sediment #2- Between 50-ton craneway and MPE dry dock # 2. (EPA 87060041)
- 3. Lake Union Sediment #3- Between MPE dry dock #3 and MPE dry dock #6. (EPA 87060042)
- 4. Duwamish Waterway Sediment #1- Station #1 (EPA 87060043)
- 5. Duwamish Waterway Sediment #2- Station #3. End of synchro lift. (EPA 87060044)
- 6. Duwamish Waterway Sediment #3- Station #4. Northwest corner of synchro lift. (EPA 87060045)

Sample Collection:

Bottom sediments were collected from Marine Power and Equipment Company sites on Lake Union and the Duwamish Waterway on February 5 and 6, 1987, respectively. The samples were collected by EPA divers, placed in chemically-clean, 1-gal glass jars, and transported to the EPA Region 10 Laboratory in ice chests. At the Laboratory, the samples were stored at 4°C until prepared for testing.



Table 1. Responses of Freshwater Amphipods, <u>Hyalella azteca</u>, and <u>Daphnias</u>, <u>Daphnia pulex</u>, to <u>Sediments Collected from the Lake Union Marine Power and Equipment Company Site</u>, February 5, 1987.

		Mean Amphipod Responses ^a (Day 10)		Mean Daphnid Responses ^a (Day 2)	
Sample Description	EPA Lab Number	No. of Survivors	Percent Survival	No. of Survivors	Percent Survival
Lake Union Sediment #1	8706040	. 7.8	78	3.2	64
Lake Union Sediment #2	87060041	6.2	62	3.4	68
Lake Union Sediment #3	87060042	8.6	86	4.2	84
Control (Washed/ Dried West Beach Sand)		7.8	78	4.6	92

a Mean of five replicates. Ten H. azteca per replicate; five D. pulex per replicate.

Note: Cadmium Reference Toxicant Results
H. azteca 96-hr LC50 (25.5 ug Cd/L) and
95% Confidence Limits (17.9 - 38.4 ug Cd/L)

 $\underline{\text{D. pulex}}$ 48-hr LC50 (38.9 ug Cd/L) and 95% Confidence Limits (Undefined - 54.1 Cd ug/L)